N	 	
BRS	BRS	Туре
L2	L1	۲ #
11	167	Hi ts
ll and Brassica	PYRUVATE ADJ DEHYDROGENASE ADJ KINASE	Search Text
US- PGPUB; USPAT; EPO; JPO; DERWENT	US- PGPUB; USPAT; EPO; JPO; DERWENT	DBs
2006/07/05 15:21	2006/07/05 15:20	Time Stamp
		CO r Er en fi ro ts ni rs on
		Op De I
		2 0 H

10	9	00	7	0	б	44	ω	N	Ъ	
×	×		×	×	×	×	×	×	×	a
										Р
US 20040248302 A	US 6265636 B1	US 6500670 B1	US 6747137 B1	US 6825039 B2	US 7057091 B2	US 20020138882 A1	US 20030084472 A1	US 20040033606 Al	US 20040248302 A1	Document ID
20041209	20010724	20021231	20040608	20041130	20060606	20020926	20030501	20040219	20041209	Issue Date
New genetically transformed plant, useful for regulating fatty acid synthesis, seed oil content, seed size/weight, flowering time, vegetative growth, respiration rate, and generation time	Pyruvate dehydrogenase kinase polynucleotides, polypeptides and uses thereof	Plant pyruvate dehydrogenase kinase gene	Nucleic acid sequences relating to Candida albicans for diagnostics and therapeutics	ase	Brassica pyruvate dehydrogenase kinase gene	Polynucleotides encoding proteins involved in plant metabolism	Plant pyruvate dehydrogenase kinase gene	Brassica pyruvate dehydrogenase kinase gene	Brassica pyruvate dehydrogenase kinase gene	Title
	800/284	435/468	536/23.1	435/466	800/298	800/320.1	800/278	435/468	435/468	Current OR

10	9	00	7	0	U	44	ω	Ν	Р	
	0. 1		0. =1							
MARILLIA, E et al.	Randall; Douglas D. et al.	Zou; Jitao et al.	Weinstock; Keith G. et al.	Zou; Jitao et al.	Zou; Jitao et al.	Cahoon, Rebecca E. et al.	Zou, Jitao et al.	Zou, Jitao et al.	Marillia, Elizabeth- France et al.	Inventor

						<u> </u>	Г
	denydrogenase activity in plants, e.g. seeds with increased or decreased fatty acid and oil content						
	for manipulating pyruvate	20040219	US 20040033606 A	A C			1
	Brassica pyruvate dehydroqenase kinase protein,						
	nucleic acid encoding a						
	New purified or recombinant				<u> </u>		
Current OR	Title	Issue Date	Document ID	1	₫	_	Τ-

TUVENTOI
11 MARILLIA, E et al.